This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A solution casting method for producing a polymer film from a

dope solution containing a polymer and a solvent, comprising steps of:

determining as a criterion measure a weight percentage of a remaining solvent in a gel-

like film used to product produce a final product film when a peeling force for peeling said gel-

like film from a substrate is at the maximum, wherein said gel-like film used to produce a final

product film is formed by casting said dope solution from a casting die on the substrate;

casting said dope solution from said casting die on said substrate to form said gel-like

film used to produce a final product film;

drawing said gel-like film used to produce a final product film in a tangential direction of

said substrate to peel said gel-like film used to produce a final product film from said substrate at

a peeling speed of at least 10 m/min;

regulating to less than 20 mm a movement range in which a peeling position of said gel-

like film used to produce a final product film moves on said substrate; and

drying said peeled gel-like film used to produce a final product film so as to obtain said

polymer film;

wherein a peeling roller is used for peeling said gel-like film used to produce a final

product film;

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wherein while said gel-like film used to produce a final product film is peeled, said weight percentage of said remaining solvent is in the range of:

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5 wt.% to (said criterion measure – 5 wt.%);

wherein the criterion measure is in the range of 15 wt.% to 35 wt.%;

wherein a thickness of said polymer film is at most 60 µm, and

wherein said polymer film is a cellulose triacetate film.

2. (original): A solution casting method as claimed in claim 1, wherein the moving direction of said peeling position changes at least four times in one second along a transporting direction of said substrate.

- 3. (canceled).
- 4. (original): A solution casting method as claimed in claim 1, wherein a length of an internal common tangent of said peeling roller and said substrate is in the range of 0.1 mm to 100 mm.
- 5. (original): A solution casting method as claimed in claim 1, wherein a temperature of said substrate is adjusted in the range of 10  $^{\circ}C$  to 40  $^{\circ}C$ .
- 6. (original): A solution casting method as claimed in claim 5, wherein said peeling speed is at most 150 m/min.
- 7. (previously presented): A solution casting method as claimed in claim 6, wherein a transporting time for transporting said gel-like film used to produce a final product film on said substrate is in the range of 0.5 min to 10 min.

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8. (previously presented): A solution casting method as claimed in claim 7, wherein a

temperature of said gel-like film used to produce a final product film at peeling is in the range of

10 °C to 50 °C.

9. (canceled).

10. (canceled).

11. (canceled).

12. (canceled).

13. (previously presented): A solution casting method as claimed in claim 1, wherein a

peeling roller used for peeling said gel-like film used to produce a final product film is disposed

downstream from said substrate, and a distance from said peeling position and said peeling roller

is in the range of 0.1 mm to 100 mm.

14. (previously presented): A solution casting method as claimed in claim 1, wherein a

release agent is added to said dope solution.

15. (previously presented): A solution casting method as claimed in claim 1, wherein

said solvent is a mixture solvent containing dichloromethane and alcohol, and a weight ratio of

said alcohol is more than 8 wt.%.

16. (previously presented): A solution casting method as claimed in claim 15, wherein at

least one of methanol, ethanol, and n-butanol is used as said alcohol.

17. (previously presented): A solution casting method as claimed in claim 15, wherein

materials which are acids or materials showing characters or properties of acid are in said dope

solution.

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18. (currently amended): A solution casting method as claimed in claim 1, wherein cellulose acylate is used as said polymer the cellulose triacetate film comprises cellulose triacetate having a degree of acetylation in the range of 59.0%-62.5%.

- 19. (canceled).
- 20. (canceled).
- 21. (canceled).